## RG 104, Sequence 23

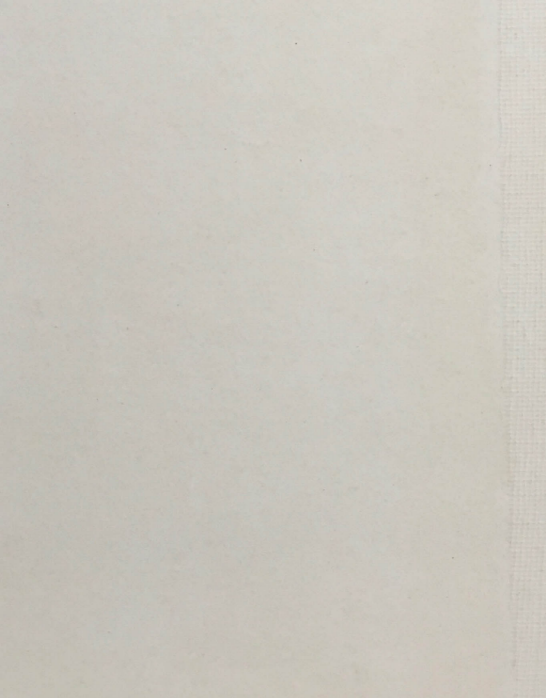
8NN-104-86-023, Bullion Fund Registers 1887-1960 (Overall Series Title).



REFINERY JULY 1954 -19/17/616-14/17/

U. S. GOVERNMENT PRINTING OFFICE PROPERTY NO. 50177

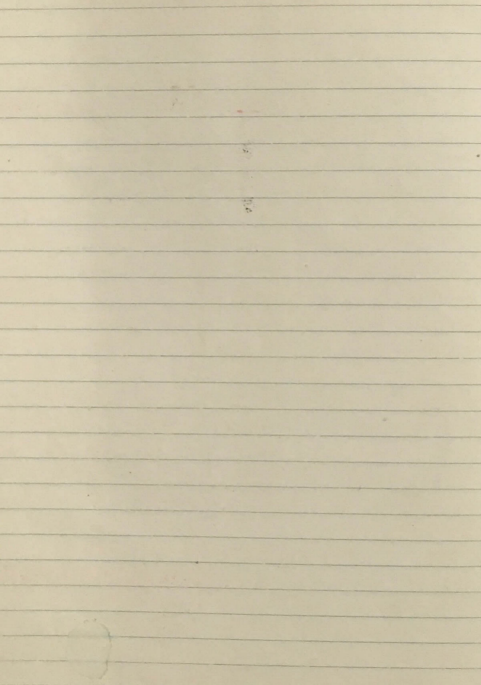
697089-701



Mens Jassay. Material 6/19/30 123.80



D.a. 1-2-3-Refy / pl. 4-5 Spleter -5 F.D. 6-B.a - 7 CH. Bars 10-11



						Siz	VER	ANODE	SAM	1 PLE	S		1
				Even	- 00		Fore An	No	WT.	FINE	NESS	FOZS AU	F.025.AG.
M	0,	11	WT.	7:NEN.	558.9.	196 ·	,31.	59	.64.	351.1.	501.9.	,225.	.32.
			71.	316.7.	475.8.	,225.	,34.	60	.69.	350.8.	502.2.	,242.	.35.
		2	50.	014.2.	882.8.	,007.	.44.	6A	.84.	361.1.	590,9.	,303.	.50.
L	1954	2 × 40	53.	276.8 .	536.7.	.147.	.28.	61	,50.	353.2.	503.3.	.177.	25.
5	25	5	71.	305.9.	561.6.	,217 .	.40.	62	.85.	352.0.	505,0.	, 299.	.43.
	13	6	69.	343.6.	558.9.	,237 .	,39.	63	,67.	350.8.	503.7.	,235.	.34.
0		7	,63.	349.0.	452.0.	.220.	.28.		44.64	/		15.437	21.62
3	5	8	.57.	352.7-	456.3.	.201.	.26.	64	.49.	348.6.	5039.	.171.	.25.
	5	9	.56.	348.7.	448,3-	.195.	,25.	1-	,84.	351.9.	500.1.	,296.	.42.
		10	.60.	388.6.	453.4.	.233.	34.	96 66	.79.	349.4.	502.1.	.276.	.40.
		41		352.2.	453.8.	194.	,25.	5 67	.84.	352.3.	503.7.	.296.	.42.
-		13	,55.	349.5.	451.5-	290.	.37 .	02 68	.73 .	350.2.	504.3.	256.	.37.
		14	85.	348.5.	450,5.	.296 -	.38 -	69	.58.	350.3.	500.7.	.203.	.29.
		15	.94.	354.7.	455.3.	,333 .	,43.	AUG 7/	90.	350.7.	498.3.	274.	39.
		16	,68.	3420.	439.5.	,233 .	.30.		.78.	350,9.	495.6.	216.	124.
		17	.79.	347,5.	455.0.	,275.	,36.	72 73	.58.	347.4.	502.1-	,201.	.29
		18	.86.	3528.	455.2.	.303.	39.	74	50.	349.7-	504.8.	.175.	,25.
		19	7/.	381.1.	449.8.	283 .	36.		.53.	349.4.	503.1.	.185.	.27.
,		21	.89.	355.9.	437.1.	,317.	.39 .	75	.57.	350,8.	503.7.	.200.	29.
		22	77.	352.0.	447.0.	.271 .	.34.	77	.54.	350.2	503.3.	.189.	27.
		23	,87.	354.0.	450,0.	308.	39.	78	.50.	351.7.	502.3.	.176.	34.
		24	92.	350.9.	457.1 .	.323 .	42.	79	67.	3524.	502.1. 503.9.	,210.	30.
1		25	.73.	350.3.	4527.	,256	.33 .	80	,37.	344.9.	494.1.	.129.	,18.
		26	,98.	345.8.	451.2.	.339 .	52.	82	.41.	349.6.	499.9.	.143.	.21.
		27	1.15.	347.5.	456.0.	307	40.	83	51.	351.3-	501.7.	.179.	.26.
-	-	28	.85.	352.5.	456.3.	.298 .	,39.	84	.68.	357.8	486.7.	.239.	.33.
-		30	1.08	346.9.	457.1.	375.	.49.	85	.48.	344.6.	494.4.	.165.	.29.
-		31	.74.	352.8.	4547.	.261 .	,34.	86	.58.	351.4.	503.6.	,202.	.29.
1		32	52	348,5.	451,5.	.181.	,23 .	87	,58· .47·	350.6	506.4.	.165.	.24.
		33	,62.		451.8.	.216 .	,28 .	89	.49.	350.3.	503.7.	172.	.25.
1	*	34	,64.	350.8 .	501.2.	.225.	.32.	90	,51.	346.7.	501.3.	.177.	.26.
1		35	.59.		504.5.	.186.	,27.	7/2	49.	3527	499.3.	.173 .	24.
1		36	53.	351.0.	496.6.	.226.	,35		.43	351.6.	500.9.	.151 .	.17 .
1		38	.66	349.8.	499.7.	231.	,33 -	93	35.	342.6.	499.4.	.165.	.23.
1	-	39	.66	352.8.	498.2.	.233 .	.33 .	94	.57.	3509.	498.6.	200.	.28.
		40	.55	353.7.	503.8.	.195.	.28 .	95	.67.	351.7.	499.3.	236	.33.
		41	.78	354.4.		,276.	37.	97	.52.	348.6.	501.4.	181.	.26.
+		43	.74	351.0.		,260.	39.	97	.52.	353.1.	500.4.	7.0831	10.12
				351.5.		.209.	30.		20.22	25/5	404	.246-	.35.
+		44	.66	351.3 .	498.7.	,232.	.33 •	7 99	65.	351.5.	497.0.	,227.	.32.
1			64	3490.	499.0.	,223.	.32.	1854	,58	350,1.	492.4.		.29.
1		49	45	348.3 .	497.2.	.137.	.22.	60 2	1.	348.8.	504.2.	,220-	.36.
		48	,60	. 3526.	5004.	.212.	30.	1	.73.	351.1.	496.9.	,256-	
1		49	.40			.140.	29.	En 5		349.3.	499.2	248.	34.
+		50	,58	357.3.	501.7.	218.	.32	000	171.	349.6.	499.4.		.28.
18		5			-	248.	.36.	6	57.	352.0.	500.4.	156.	.22.
1	-	5.	70	354.1		.205.	.27.	8	1 44	350.7.	496.8.	.200.	,28.
1		54			. 451.3.	,251.	.36.	9	.57.	349.2.	498.3.	1,241.	.34.
1		5	.70	342.5	. 520.5.	.240.	The same of the sa	110	,55.	354.5.	481.0.	.195.	.26.
1		57	65	354.3	. 496.7.	.230.	.28.	1	,52.	347.5.	4920.		.220
1		5			. 498.9.	241.	35.	1	.45.	356.6	495.4.	1000	
-	-	5	8 .69.	349.5.	501.0.	1771	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		The state of				

					0.	21.						
	No.	WT.	FINE	NESS	FOZS. AU	F. 025, AG.	No.	WT	FINE	NESS	FOZS AU	FOZS AG
	113	W.T.	348.8.	NESS 496.2.	.213.	,30 .	170	1.03	353.5.	497.5.	.364.	.5%.
105	5 5	.50.	350.3.	502.7.	.175.	,25.	1	.69.	353.7.	498.8.	.244.	,34.
0	2 5	.86.	352.4.	501.6.	.303.	.43 .	4 2	.81 -	351.1.	500.4.	.284.	41.
2	- 6	.98.	351.0.	503.0.	.344.	.49.	1954	.67.	349.2.	499.3.	.234.	.33.
-	1 7	.94.	354.4.	490,6.	333 .	.46.	- 4	.83.	351.3.	499.7.	2920	.41.
0	3 9	1.00.	348.7.	498.8.	.349.	.50.	63 5	.91.	356.0.	501.5.	324.	.46.
CFD	9	.70.	349.2.	498.3.	,2440	.35.	76	.77.	355.4.	455.1.	,274.	,35.
	120	.76.	349.7.	503.3.	.266.	.38.	55 7	92.	351.3.	451.7.	.323.	42.
	'	.58	350.1.	498.9.	.203.	,29.	20 8	.81 .	350.4.	452.1.	284.	.37.
1	2	.63-	351.9.	499.1.	.222.	.31.	180	.78.	352.2.	457.8.	.275.	.35.
	3	1.00.	350.0.	501.0.	350.	,501	180	.83	349.8.	450,2.	,290.	.37.
-	14-0	17.04.	***		5.977	8,45	1	.68.	349.0.	4520.	.237-	31.
	124	60.	339.6.	500.9.	.204.	.30.		111120			151140	21011
-	- 5	.62.	351.8.	500.7.	.218.	,31.	104	44.21	6-	Hue	15,479	21.91
1	6	.59.	349.6.	4929.	,206.	.29.	182	.57.	350.2.	449.8.	.200.	.26.
1	. 8	. 64.	352.9.	504.1.	.226.	.32.	3	.57.	347.8.	443.2.	.198.	.25.
1		77.	349.9-	501.1.	.269.	.39.	*	.62.	347.0.	453.0.	,2/5.	.28
1	130	.62.	349.6.	502.4.	.238	.34.	5	.60.	351.4.	453.1.	214.	.28.
1	, 150	.78.	411		.2/8.	,31.			351.0.		2/1.	.27.
1	. 2	.78.	350.8.	505.7. 505.8.	.175.	.39.	7	.75.	352.0	450.0.	.264.	.34.
1	. 3	62.	351.3.	506.7.	.218.	,31.	8	,55.	350,3.	450.7.	.193-	.25.
1	4	. 61.	350.2.	504.8.	.214.	.31.	198	.72.	350.0.	451.6.	.252.	32.
1	. 5	.76.	350.7.	504.8.	,267.	.38-	1			450,8.	200.	26.
1	6	.67.	348.3.	504.2.	233.	34	2	.57.	350.2.	454.2.	:197.	25.
1	7	54.	351.4.	501.1.	.190.	.27.	S 3	53.	349.7.	450.3.	.185.	24.
1	7 8	.95.	349.8.	499.7.	.332.	:44.	1954	.68.	351.1.	448.9.	,239.	.31.
	456 9	.,89.	348.3.	497.7.	310.	.44.		.58.	350.5.	453.5.	203.	26.
1	140	1.06.	351.3 .	501.2.	372.	.53.	62 5	55.	350,5.	451.5.	193.	.25.
1	00/	,59.	350.1.	500.4.	,207.	.30.	- 4		350.7.	4528.	200.	.26.
			349.3.	500.7.	.203-	,29-	6 8	.57.	350.9.	450.6.	.214.	.27.
1	133		353.7.	504.3.	.226.	.32.	9	,75.	3505.	451.0.	.263.	.34.
1			350.1.	500.9.	.217.	.31.	200	.57.	354.6.	495.9.	,202	.28 .
1	. 5		352.4.	499.1.	.233.	,33	. 1	.67.	352.1.	501.4.	.236.	.34.
1			351.2.	502.8.	.200.	.29.	2	.66.	351.7.	500.3.	,232.	.33-
1	7	.70.	355.2.	498.3. 500.1.	249.	.35.	3	.65.	351.0.	5020.	.228.	.33-
1		78 .	352.4.		211.	.30.	4	55.	350.8	496.7.	.193.	27.
1	150	.77	353,1.	500.1.	275.	39.	5	.61.	351.2.	500,3.	.214.	.31.
-	. 1	.85.	353.3	499.7.	.300.	.42.	II .	50.	350.6.	498.4.	.161-	23.
1	2		349.6.	497.4.	.210.	30.	7	.59.	350.4.	500.4.	175.	.25.
	3		350.3.	498.2.	357.	.51.		.66.	351.2.	502.3.	232.	33.
1	4		350.5.	494.0.	1224.	.32.	218	45.	350.1.	504.4.	N8.	23.
-	5	.77.	351.5.	500.5.	.271.	.39.	. 1	.58.	354.3.	503.2	205.	29.
1	6	1	351.9.	499.8.	.246.	.35.	2	. 39 .	350.8.	457.7.	./37.	.18.
1	3	95.	350.9.	503.1.	.333.	.48.	- 3	.57.	350.2.	453.3.	.200.	26.
84		.70			.292.	.46.	45	55.	352.3.	457.2	.194.	.25.
	. 169	1.08.	354.8. 356.7.	501.8.	.291.	.41.	5	.92.	350.5.	455.5.	.252.	.33.
-		98.	349.4.	505.1.	.385.	.54.	6	.57.	351.2	456.3.	,200.	.26.
- 1	2	.76	349.3.	501.2:	265.	:49.	7 8	50.	357.0.	454.0.	176.	23.
-	3	83.	329.4	505.1.	273.	42,		.61-	350.0.	452,5.	.214.	.28.
1	- 4	73	348.0.	5045.	341.	.49.	227	.42.	348.4.	454.1.	167.	,22.
			348.9.	507.1.	.317.	.46.	220	50.	349.8.	450.2	.178.	23.
1		.90.	350.4	3076.	.315.	.45.	2	.48.	348.2.	451.0.	174.	.22
1		190	350.1.	502.9.	.245.	.35.	. 3	.50.	348.3.	445.2.	.174.	,22.
1			351.4.	501.6.	.316 .	45.		154.	357.5.	453.0.	.190.	:24.
1		78.	357.1.	500.4.	.274.	.39.	4 5	.47.	349.3.	453.7.	.164.	.21-
					La constant			25.44-			8.920	11.87
16				THE REAL PROPERTY.	-	The state of the s	The State of the Local Division in which the last	the same of the same of	Action 1988	The state of the s	-100	A STATE OF THE PARTY OF THE PAR

						S. A			
	Yo.	WT.	FINE	NESS !	FOZS. AV.	F.025.AG	No.	WT.	Fin
-	226	.62	350.5.	453.5.	.217.	.28	282	WT.	3501.
	7	.71-	350.6.	453.9.	.249.	.32.	3	.70.	3521
ň	8	.59.	349.4.	451.1.	. 206.	.24.		,50.	355.7
22	9	.68.	357.5.	455.5.	,239.	31.	5	75.	350.4
CK.	230	.65.	357.0.	448.5.	.278.	29.	456	.62.	350.6
UEC 14 1354	1	.49.	350.7.	453.8 -	.172.	.22.	7	.60.	350.5.
0	2	37.	352.5.	4520.	130.	-17.	7 8	64.	352.4
1	3	34.	349.5.	447.5.	.129.	.17.	9	.88 .	349 7.
_	4	.37.	349.9.	451.1.	115	.15.	290	.74.	349.7.
	6	11.5	349,3.	454.4.	.150.	70.	10	.63.	350.2
	5	.43.	351.7	454.8.	.179.	.23.	1/2	.82.	3464
	7	.67.	3530.	456.5.	.257 .	31.	3	.79.	352.9
-	7 8	:66.	351.5.	456.5	.232.	30.	4	:69.	3506
	q	.69.	351.5.	453.5	243.	.31.	5	71.	3518.
	240	.5%.	357.1.	449.4.	.183	,23.	6	70.	351.8.
	1	.61-	351.2	452.8.	.214.	.28.		31.72	Z. Carlo
	2	,61.	352.4.	449.1.	.215.	.27.	297	65.	355.3
	3	,61.	350.1.	454.9.	.214.	28.	297	-68.	352.1
		.63.	351.7.	451.8.	in.	.28.	9	.66.	360.2
	7	.64.	351.2	455.8.	225.	.29.	300	.77.	352,1
	6	.60.	349.2	454.8.	.210.	-27.	1	1.06.	350.4
	4	.66.	349.9.	453.6.	,231.	.30.	25 2	.79.	350.4
	7 8	.72.	349.9.	454.1.	.252.	.33 .	35	1.09.	351-9.
	9	.55.	3544.	444.6.	.195.	. 24.	19	.69.	348.8.
	250	,51.	347.4.	455.6.	.177.	23 .	4 5	.69.	348.2
	1	.65.	344.2.	447.8.	.224.	.29.	- 6	.85.	353.1
-		.56.	348.9.	457.1.	.195.	.76.	~ 7	70.	351.4
	3	.69.	349.8.	451.7.	741.	.31-	8	.53.	351.1.
	-						1	.53.	348.0
		16,33	1		5.724	7.3.91	3/0	.58.	349.7
	254	72.	349.7.	453.3	252.	.33.	/	,49	352.5
	254	.54.	345.5.	448.5.	.187.	.24.	v	.54.	355.7
1 N 1955	3 6	.66 .	347.8.	457.7.	.230 .	.30.	3	.55.	351.0
40	5 7	93.	346.3.	458.7.	.322.	.43.	4	.62.	350.2
-	5 7	.86.	353.5.	443.5.	.304.	,38.	5	.57.	350, 2
0	9	.89.	336.6.	449.4.	300.	,40.	6	.49.	348.3
-	1 260	75.	350.1.	501.4.	,263.	.38.	7	.58	351.4
		10	5010	Han .	216	244.	8	.64.	352.3

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521.9.

502.6.

498.1.

511.9.

525,5

565.0.

503.1.

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Fors.Av. FOZS AG 246. .178. 263. ,217.

503.6. 502.0.

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5003. 503.6.

503.2.

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525.4. 528.1.

574.6. 595.1. 5232 -576.8.

528.4. 525.6.

525.9. 576.5. 526.8.

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525.1.

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512.6

502.6.

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484.6. 445.7. 494.0.

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350,2

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342.9.

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3505.

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355.5.

349.6 -

350.6.

.210. .226. 308. . 259. ,221. .284.

499.1. 279. 39. 36.

.30. .41.

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VENESS . 499.9.

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		4				1	PEF. Y.	XPL:	s, ·	SAMPLI	ES			
		Vo.	MIT	E. W.E	NESS	FOZSAV.	F. 025. AG.	No	WT	FINE	NESS	FOZSAL	, F074	At
	-/	11	WT.	0229.	4926.	,004,	.09.	1 37	34.	224.1.		076.	21	- TIE
		2-		026.6.	327.4.	,005.	.06.	58	22.	0524.	465.6	. 012.	10	
-	77	3	.18.	103.3.	470.2.	.019.	,08.	59	. 26.	065,5.	535.5	. ,017.	.14	-
	3		.79.	4990.	500.0.	.394.	40.	60	.45.	.000/.	99374	-	45	
h	1954	5	34.	2/5.3.	471.2.	.073.	16.	61	35.	0105.	292.5	.004.	10.	
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r	CZ	7	15.	086.0.	811.5.	.013.	,12.	£ 63	34.	956.7.	040.8.	.325.	.01.	
Ł		8	25.	170.0.	7550.	.043.		49.64	34.	213.9.	660.6.		22.	
E	JUL	9	2/.	093.9.	806.6.	,020.	19.	- 65	.32.	175.0.	711.5.	.056 .	.23.	-
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Г		11	22.	014.0.	884.0.	,003.	.19.	67	.51.	0008.	997.0 .	-	.51.	-
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1		18	,20.	181.0.	670.0.	.036.	.13 .	74	.19.	0574.	384.1.	.011.	.07.	
8		19	,44.	24.5.	704.0.	.108.	.31 -	75	72.	0012.	826,3.	,001.	.59.	
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l		21	,20.	009.4.	957.6.	100%	.19.	77	.25.	006,2.	328,3.	,00%	.08.	
1		22	.32.	004.0.	940.5.	,002.	.30.	.78	, 45.	000.8.	998.0.	.001.	75.	3
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-		24	The second second	277.1.	538.4.	.080.	.16.	70	19.99	912 10	4		.03.	-
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1		27	.63.	343.0.	311.4.	.082.	./3.	195	,to.	693.8.	185.2	.278 .	.07.	1
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		29	.30.	019.2.	863.3.	.006.	.26.	83	.53	706.6.	997.0.	375.	15.	1
		30		098.8.	822.2.	,023.	.19.	A8 ED	.40.	586.6.	388.4.		.16.	
		31	, Lo .	972.4.	019.6.	1097.		S 85	1.02.	00001	9996	.235.	1.02.	
		32	.30.	276.3.	641.9.	.068.	.19.	86	3.00.	999.7	1772	2.999.	-	7
		33	,28.	775.6.	123.9.	.217.	.03.	87	.74.	00016.	993 44.	-177	.740	
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		36	.32.	315.5.	495.0.	.101.	.16.	92	.58:	941.6.	040.9.	659.	.03.	
		38		432-8.	995.0.	251.	.75.			001.8.	772.2.	.00%.	.45.	
	-	a 39	85.	003.9.	728.1.	.003.	62.	94	,56.	673.5.	304.5.	411.	:13-	
	1	1 40 H	22.	-	256.0.	.003.	.06.	10_	12,63-	563,3.	236.2.	7.065	5.05	
	-	- 41		330,3.	594.7.	.314.	56.	96	,40.	185.0.	337.0.	.074.	.13.	
		5 42	.66.	364.9.	570.6	241.	38.		.65	930.9.				
		45		004.1.	325.9.	.002.	,21.	97	38.	999.7.	038.1.	.605.	102.	
	1	AUG	98.	000 42.		-	.98.	99	,68.	00101.	994.	.001.	18-	0
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	1	47		0005.	178.0.	.192.	.04.	1/2	.62.	00063.	99900		620	F
-1			31.	741.2.	998. 1/4.	120	.68.		,58.	653.8.	999.0.	379:	141	1
		48	31.	245.6.	617.4.	.074.	.19.	\$ 3 4	.37-	002,5.	745.0.	,001-	28.	
	1	50	.29.	400,3.	451.7.	.116.	.13.		.61.	9024.	079.6.	550.	.05.	
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	200	5 53	38.	107.2.	587.8.	.041.	.22.Pt.	4		824.2.	215.8.	.420.	.09.	
		54		203.2.	592,3.	.112.	.33.	7 8	.70.	772.3.	217.2.	541.	.15.	
1	1	55	33.	770,4.	132.1.	.262.	.04.	9	.53	348.3.	557.2.	.185-		
1		56		207.4.	565.1.	.068 .	19.	110	.67	364.3.	530.2	244.	36.	
			1.10	745.9.	135.6.	.321.	106.	1	.53.	924.3.	0547.	490.	03.	
	11	-	Name and Address of the Owner, where the Owner, which the	-	-	-								1

Furt P# 8 REF.Y Xp18 DEPLETER CELL ANODES FINENESS 20 99894 No. ·F: NENESS 248.7. 253.8. FOZSAG. F.025, AU. WT .51. WT. FOZSAU FOZS.AG No. 124 .77. 112 308.1 34 .58. 689.9. 71. .18 258.7. 400. .18. 258.3. ,184 347.2. 297.6. 306.7. 446.8. 28 .21. 3 255.8. .178 .073. .10. 56 .32. .77 193 19 .58. .173. 25/.2. 252.8. 534.8. AUL .53. .163. .28 . 253.9. 253.6. 102 524.3. 789 .57. .174. .30. 46 255.1. .12 305.2. 2544. 117 OCT .80. Iv. 59. .44. 3.55 .9011 .90 0021-795.9. .001 . 19. 120 599.5. .294. .19. 249.1-250.9. .192. Dee, 1954 70. 061.4. 8 9 .57. 53. 253.5. .144. 250.0. 919.6. 644. .04. 2549. 999. 261-1. 2 00001 -.75. 99834 13. 34 10 00031. 55 ... .50. 258.1. 126. .55. 252.9. 00029. .72. .72. .60-2.37 .597-56 999. .50. .50. 00014. .63. 16. 00266. .44. The state 2533. .158. .44. .001. 11 251.2. 99844 394.6. .60. 213.4. 253.1. 150. .15. 789 .53. 53. 249.9. .124. .58. .23. .31-1.23 .3081 174. .52. .26. 333.7. 497.3. .21. .83 . 252.9. 212. 130 .72. .40. 255.6. 310.5. 13 553.0. .13 . 249.1. 093.4. .07. 52. 251.4 76. .632. 131. 12 832.1. .277. 42. 659.0. .39. 1.35 .343 .34-513.8. 75. 453.2. 340. 3 4 8.762 11.780 86. 21. 22,091 15 249.3. .213. 247.7. .56. .56. 135 9972 .001. 001.34 A .21 .04. 86 ,213 .41. 817.1. 6 101.4. 335. 1954 7890 289.5. 47. .14. 577.0. .271. .27. 104.7. .11. 415.1. .016. 468.3 .044. .20. 46. 999. .46. 23 000 19. .39. 793.6. 081.4. .60. Pt. 28.0 .349. 456 :45. 9983 .45. 000.76. 414.6. 503.7. 7IM 1.7. 58. .240. 1954 36. 8 PT.17.01.15. 420. 365.2 075.8. 180.6. .081 . 808.9. 45. 01/50 .05. .504. .58. 874.0. 078.0. 290.9. .12. 035.1. .01. .60. .579. 964.3. 011.7. 173.2. .532. .11. 92. 577.8. ,020. . 13 . 45 214.00 :59. 033.6. .433 . 096.1. 817.9. .05. 53 814.2 6 099.8. .301. ,04. 37. 047.5 .319. .02. Pd. 26.0 789 44. 34. 45. 33. 153. .28. 633.3. 347.2. 188.8. 008.2. .003. ,23. ,150. 160 334.2. 5023. .17. 507.5. .111. 335.5. .29. 2 57. 191. 510.5. 334.5. 3 996. 172. 00024. .62. 999. .62. 45678 00008. .149. . 37. .53. 280.3. 59. 59. 99974. 00005 99944. 00007. 40. 328. 819.3. 091.7. 8.47-17.52 5,9311

## FINE SILVER - SAMPLES

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GOLD ANODE SAMPLES

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6.0	-4		.76.	918.1-	063.4.	.698.	,05.				1		ALL REAL PROPERTY.
=	5		.74.	907.3-	051, 2.	.671.	,04.					25	
THE SERVICE SE	6	-	.72.	907.5.	052.0.	653.	,04.						
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	9	7	.83 .	915.1.	049.4.	.760.	.04.						
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1		ng	.70.	949.0.	032,5.	.664.	.02.			- Charles	- Au		-51
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REFY. 9 Xp15. to acrage for Ret & minder any 21 1956 JUN then 379 035.7 .71. 431.1. 122.8
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0425 563.9. 1.09 400. .31. 21 18#3/ 39. 74.63 308.3. 348 523.7. 228. 12 504.1. 1 .212. 11 2 1 1956 APR 19 1955 MARGH-316.9 .40 204.7. 359.3. .14. 1.87 082. 23456 047.1 w 85.99 .749. .867. 624. 1.28 23 089.5 bamples 875.7 077.8. .08. 25 010.1 010.4 .05. 007.9 015.1 296.7 408.9 328.5 377.4 598.0 1.35 879.0. 079.0. 501-27 28 57 05. 005.8 Chy. JUN 267.1 9.61 5,674 17.06 228.1 069.8. 749.2 518.9 287 70 .05. 12 877.2 .58. 13. .106. 29 3426 005.5 78 30 593 .91. 571.7. 332.3. 30. 1-68 170.0 .029 .07. 102.3. .64. 014.7. 922.8. .591. 2 02. 001.9. 1.045. 3456789 300 .70. 48. 55. 82. 1.76. 594.0. 087.3. 074.8. 396.0. 94.2. 945.6. 930.6. .014. 58 .87 .69 .59 .68 .54 399 028.9. 906.8. 040.9. 03. :64. 796.2. .47. 004.3. 007.2. 847.3. .003 . .005. 458. .ov. 045.2. 10.86 5.76' 4.457 68PT 303 1.48 213.2 255.8. 369.9. 493. 332.8. .0%. 39 -.59. 2.97 1.68 001. 56 001.1. ,22. 000.0 658. 63. 304.3 314.3 086.8 320.7 .59 .19 .27 .27 .267 .27 .267 .80 23456789 X#Y 077.8 126.4 238.6 314.3 040.6 010.2 014.6 13 13 29.4 all bample Peturus m. mille ang added wasxz 0344 JUN 2 1 1956 016.2 004.0 228.1 441.8 042.5 377.4 379.3 169.0 3.73 10 11 233 12 041.1 13 14 13 16 331.7 1.17 1.84 Reby Kpe # 275.4 003.1 1.99 798.8 377.4 17/2 023.2 228.1 379.3 286.2 752.5 790.5 11/18/9/20 00 4.0 331.7 1143 0740 024.5

M		WH	FINEN	ESS	FOZ. AU.	F.OZ. AG.	4	5.	1 900-	1	1/00	
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1954	3	70.	998.1.	25/45	699.	" =	0.3	.83	998.60	-	.829.	-1
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1	9	.66 .	999.2.	1754	.659.	-	11	.7/-	998.8.		709.	
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